WEST

Freeform Search

Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins			
Term:	18 and @ay<2000			
Display:	50 Documents in Display Format: CIT Starting with Number 1			
Generate:	○ Hit List ● Hit Count ○ Image			
• • • • • • • • • • • • • • • • • • • •	Search Clear Help Logout Interrupt			
	Main Menu Show S Numbers Edit S Numbers Preferences			

Search History

Today's Date: 4/11/2001

DB Name	Query	<u>Hit</u> Count	<u>Set</u> Name
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	('6007994' '5545535' '5164301' '5079144' 'JP404293497A' 'JP402046280A' 'JP362138185A' 'US005798221A')[ABPN1,NRPN,PN,TBAN,WKU]	14	<u>L10</u>
USPT, PGPB, JPAB, EPAB, DWPI, TDBD	18 and @ay<2000	45	<u>L9</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	fluorescen\$3 with ((bacter\$4 or microb\$4) near3(id or identification or determination))	49	<u>L8</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	fluorescen\$3 same ((bacter\$4 or microb\$4) near3(id or identification or determination))	107	<u>L7</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	fluoresen\$3 same ((bacter\$4 or microb\$4) near3(id or identification))	0	<u>L6</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	fluoresen\$3 with ((bacter\$4 or microb\$4) near3(id or identification))	0	<u>L5</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	fluoresen\$3 with (bacter\$4 microb\$4 near3(id or identification))	0	<u>L4</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	fluores\$ and (microb\$ adj(id or identification))	52	<u>L3</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	fluores\$ and (microb\$ adj(id or identification))	52	<u>L2</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	fluores\$ and (microb\$ adj(id or identification)) 4/11/01 7:33 AM	52	<u>L1</u>

Generate Collection

L7: Entry 33 of 45

File: DWPI

Nov 6, 1997

DERWENT-ACC-NO: 1997-551036

DERWENT-WEEK: 199751

COPYRIGHT 2001 DERWENT INFORMATION LTD

TITLE: Device for identification of microorganisms, fungi and minute life forms - using indicator beads with indicator molecules bound to surface which undergo distinctive

colour change in presence of specific organisms or their metabolic products

PATENT-ASSIGNEE:

ASSIGNEE SENDROWSKI P CODE

SENDI

PRIORITY-DATA: 1996DE-1017338 (April 30, 1996)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

DE 19617338 A1

November 6, 1997

A/N

007

C12Q001/04

APPLICATION-DATA:

PUB-NO

APPL-DATE

APPL-NO

DESCRIPTOR

DE19617338A1

April 30, 1996

1996DE-1017338

N/A

INT-CL (IPC): C12Q 1/04; C12Q 1/06; C12Q 1/44; G01N 21/77

ABSTRACTED-PUB-NO: DE19617338A

BASIC-ABSTRACT:

Device for identification of microorganisms, fungi and minute life forms, uses mechanically and chemically stable indicator beads having indicator molecules durably bonded to the surface which undergo a distinctive change in colour or fluorescence after contact with microorganisms or fungi or their metabolic products or metabolic intermediate products which serves to identify the organism.

Preferably:

- (i) the bond between the indicator and the substrate bead is permanent,
- (ii) the bond between the indicator and the bead is a covalent bond, an ionic bond or an adhesive bond,
- (iii) contact of the indicator with the substances to be identified can be detected by a change in the spectral properties of the indicator molecule
- (iv) the beads themselves are composed of chemically and mechanically inert material,
- (v) the beads are capable of forming one or other of the above bonds,
- (vi) the diameter of the beads is 5-1500 nm,
- (vii) a single bead carries at least 1 indicator molecule and
- (viii) the surface of a bead is durably bonded with a fluorescein compound, especially fluorescein acid derivatives such as fluorescein diacetate compounds, to allow identification of bacterial lipases by a change in fluorescence.

 $\ensuremath{\mathsf{USE}}$ - The device is especially used for identification of bacteria which cause life-threatening illnesses.

ADVANTAGE - The system offers rapid and accurate identification of bacteria and other microorganisms and is quicker and easier to operate than the agar plate method used previously while exposing laboratory personnel to less risk of infection.

Unlike previous methods, the results can be determined instrumentally, thus allowing the possibility of automatic or semi-automatic operation.

CHOSEN-DRAWING: Dwg.0/4

TITLE-TERMS: DEVICE IDENTIFY MICROORGANISM FUNGUS MINUTE LIFE FORM INDICATE BEAD INDICATE MOLECULAR BOUND SURFACE DISTINCT COLOUR CHANGE PRESENCE SPECIFIC ORGANISM METABOLISM PRODUCT

DERWENT-CLASS: B04 D16 S03

CPI-CODES: B04-F01; B04-L05A; B06-A02; B11-C07B1; B11-C07B3; B11-C09; B12-K04A4;

D05-H04; D05-H05;

EPI-CODES: S03-E04E;

CHEMICAL-CODES:

Chemical Indexing M1 *01*
Fragmentation Code
M423 M750 M903 N102 Q233 V500 V540 V550 V560 V570

Chemical Indexing M2 *02*

Fragmentation Code
C108 D011 D022 D029 D210 G011 G100 H4 H402 H442
H8 J0 J011 J1 J131 K0 L7 L730 M1 M113
M280 M320 M412 M511 M520 M531 M540 M781 M903 M904
M910 N102 P831 Q233 Q505
Specfic Compounds
01594D 01594U
Registry Numbers
1594U

Chemical Indexing M2 *03* Fragmentation Code

Fragmentation Code C108 D011 D022 D029 D210 G011 G100 J0 J013 J1 J131 J2 J242 K0 L7 L730 M1 M113 M210 M211 M262 M282 M320 M412 M511 M520 M531 M540 M781 M903 M904 N102 P831 Q233 Q505 Specfic Compounds 10697D 10697U

Chemical Indexing M6 *04* Fragmentation Code M903 P831 Q233 R514 R515 R521 R614 R623 R625 R635

UNLINKED-DERWENT-REGISTRY-NUMBERS: 1594U

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1997-175954 Non-CPI Secondary Accession Numbers: N1997-459104